

ABSTRACT OF THE DISCLOSURE

In a stator winding bar for an electrical machine without end winding transposition and with transposition in the active part of 450° , the middle part of the active part, in order to compensate the external fields acting in the region of the end windings and inducing circulating currents, has a length that is greater than $3/4$ of the total length of the active

5 part.

19 after either three days or four.